Bell Atlantic 1300 I Street N.W. Suite 400W Washington, DC 20005 Patricia E. Koch Assistant Vice President Federal Regulatory (202) 336-7823 (202) 336-7866 (Fax)

January 6, 1999



EX PARTE

Ms. Magalie Roman Salas Secretary Federal Communications Commission The Portals 445 12th Street, SW Washington, DC 20554



RE: CC Docket No. 98-184

Dear Ms. Salas:

Yesterday afternoon, Gordon Maxson and Gail Polivy of GTE and Christopher Bennett, Leslie Vial, and Howard Woolley of Bell Atlantic met with Sherille Ismail and Cathy Hsu of the International Bureau in connection with the above-referenced matter.

We discussed the attached letter from the undersigned to Sherille Ismail. During the meeting we noted that the following addition should be made to page 6 of the attachment to the letter:

214 Applications Held by Entities in Which Bell Atlantic is Invested

File Number	Application Type	Status	Party
ITC 96-415	Facilities-based and resale services to all international points except Japan and the Philippines	Granted 9/12/96	ABS-CBN Telecom. North America, Inc. (ABS-CBN Telecom is a subsidiary of ABS-CBN International, Inc. BayanTel has an
			indirect 20% equity interest in ABS-CBN International. Bell Atlantic therefore has an indirect equity interest in ABS-CBN of less than 4%.)

Ms. Magalie Roman Salas Secretary Federal Communications Commission January 6, 1999 Page 2

We also discussed the two additional documents (labeled GTE International Investments and GTE International Facilities) which are attached to this letter.

Due to the lateness in the day, this is being filed one day later. If you have any questions, please do not hesitate to contact me.

Very truly yours,

cc:

Sherille Ismail Cathy Hsu

8=: 2.1Ch

Attachments

GTE CORPORATION

GTE's international wireline and wireless investments, and percentage of equity ownership therein, are set forth below. The investments below that are "foreign carrier affiliates" under section 63.18 of the Commission's rules are in Canada, Venezuela and the Dominican Republic.

GTE INTERNATIONAL INVESTMENTS

Jurisdiction	Company	GTE Equity	Businesses
		Interest	
WIRELINE			
Canada	BC TEL	50.87%	Operating telco: Local, LD, Wireless, Internet
Canada	QUEBEC-TELEPHONE	50.49%	Operating telco: Local, LD, Wireless, Internet
Dominican Republic	CODETEL	100%	Operating telco: Local, LD, Wireless, Internet
Venezuela	CANTV	26.4% (Increase in ownership occurred 12/22/98)	Operating telco: Local, LD, Wireless, Internet
WIRELESS			
Argentina	СТІ	25.5%	Mobile Services in Argentina except Buenos Aires
Taiwan	PCC	12%	Cellular mobile
Japan	TU-KA	3-4%	Cellular mobile
China	Joint Venture	0%	Paging in certain areas of China

GTE International Facilities Cables 1

		<u>Cables I</u>	_		
<u>In Service</u>			<u>нті2</u>	Pacifica ³	<u>INS4</u>
AMERICAS 1	(Fla-VI-Venezuela-Brazil)		2	_	-
TAINO-CARIB	(Puerto Rico-Dominican Rep	oublic)	2		
COLUMBUS 2	(Fla-VI-Canary Is,-Europe)	·	2		
ANTILLAS 1	(PR-DR)		1		
TAT 8	(East Coast-Europe)		2		
TAT 10	(East Coast-Europe)		1		
TAT 11	(East Coast-Europe)		1		
TAT 12/13	(East Coast-Europe)		1		
ANZCAN	(HI-Fiji-NZ-Australia)	ANALOG	50*		
TPC 3	(Hawaii-Guam/Japan)		6		
TPC 5	(Cal-HI-Guam-Japan) ⁵		32	8	
NPC	(Cal-Japan)		3		
HAW 4	(Hawaii-Cal)		2		
HAW 5	(Hawaii-Cal)		15		
G-P	(Guam-Philippines)	PRIVATE	1	3	
GPT	(Guam-Philippines/Taiwan)		135**		
PacRimEast	(Hawaii-NZ)		3		
AC-1	(Atlantic Crossing-Europe)	PRIVATE			4 STM-1 ⁷
	o in Foreign Cables				
RIOJA	(Spain-UK-Belgium-Netherla		1		
IOCOM	(India-Malaysia)	ANALOG	10*		
CJ	(China-Japan)		1		
TASMAN 2	(NZ-Australia)		2		
RJK	(Russia/Japan/Korea)		1		
HJK	(Hong Kong/Japan/Korea)		38**		
APCN	(Asia Pacific Cable Network)		9		
AOFSCN ⁶	(Thai/Singapore/Indonesia/F	P.I.)	45**		
PenCan 5	(Canary IsSpain)		1		
UK-Ger 5	(Connects to TAT 10 & 12/1	3)	1		
FLAG	(Japan-India segment)		1		
Future					
AMERICAS 2	(Fla-PR-Venezuela-Brazil)				2 STM-1
AMENIOAS 2	(I la-FIX-Venezuela-biazil)				and 1 DS-3
JAPAN-LISA C	ABLE NETWORK (Via Hawa	ii)		•	16 STM-1
TAT 14	COLL IIL I IIOIII (VIA I IAWA	,			30 STM-1
	ROSS (US-HI-Fiji-NZ-Aus)		29***		8***
BC TEL	(24 fiber optic cable from Va	ncouver to S			ŭ
	(The or optio odbio ironi va				

Notes

- 1 Unless otherwise indicated <u>half circuits</u> in Common Carrier Fiber Optic Cables, with quantities expressed in terms of E-1 capacity.
- 2 GTE Hawaiian Tel International Incorporated
- 3 GTE Pacifica Incorporated (CNMI)
- 4 GTE Intelligent Network Services Incorporated, including GTE Telecom (which leases private line circuits to Canada (203) and the UK (9) from unaffiliated carriers)
- 5 Plus 100 full circuits
- 6 Includes BMP/BS/MT segments
- 7 One STM-1 (OC-3) = 63 E-1s. All STM-1s are full circuits.
- Voice Grade
- ** DS-0
- *** Full Circuits

GTE International Facilities

<u>Satellites</u>

POR 174 (IDR) HTI 310 ^x x 64 Kbps equivalents plus 8 SCPC y For Feature Group A to Midway		POR 177 (IBS) 2 ^y	
Pacifica	Japan (KDD) Japan (ITJ) Philippines Hong Kong Korea China Hawaii (HTI) US (AT&T) US (MCI) US (Sprint)	2.048 Mbps 512 Kbps 1.024 Mbps 512 Kbps 512 Kbps 512 Kbps 2.048 Mbps 2.048 Mbps 1.544 Mbps 512 Kbps	

Bell Atlantic 1300 I Street N.W. Suite 400W Washington, DC 20005 Patricia E. Koch Assistant Vice President Federal Regulatory (202) 336-7823 (202) 336-7866 (Fax)



November 20, 1998

Sherille Ismail, Esquire International Bureau Federal Communications Commission 2000 M Street, N.W. – 8th Floor Washington, D.C. 20554

Dear Mr. Ismail:

Pursuant to your recent request, enclosed is information compiled individually by Bell Atlantic and GTE Corporation, which outlines each corporation's international wireline and wireless investments, international 214 applications, and cable ownership arrangements.

We understand that you have requested that information in connection with the FCC's on-going review and consideration of the pending merger between Bell Atlantic and GTE

Picase do not hesitate to contact me if you have any questions concerning the enclosures or if you require additional information.

Sincerely,

Patricia E. Koch

3 = 6 Speck

Enclosure

cc: F. Gordon Maxson

214 Applications Held by Entities in Which Bell Atlantic is Invested

File Number	Application Type	Status	Party
ITC 96-550	Resale of switched services to all international points except Gibraltar, Lithuania, and Russia	Granted 12/5/96	PrimeCo Personal Communications, L.P. (on behalf of itself and the Texas MTA Partnerships)
ITC 96-635	Resale of switched services to Gibraltar, Lithuania, and Russia	Granted 4/10/97	PrimeCo Personal Communications, L.P. (on behalf of itself and the Texas MTA Partnerships)
ITC 97-186	Limited global facilities-based, limited global resale services, between the US and all eligible international points, excluding New Zealand. No origination of switched traffic in any state served by Bell Atlantic or NYNEX.	Granted 5/15/97	Telecom New Zealand Limited (TNZL is a wholly owned subsidiary of Telecom Corporation of New Zealand Ltd.)
ITC 97-049	Resale of international private lines between US and New Zealand.	Granted 10/6/97.	Telecom New Zealand Limited (TNZL is a wholly owned subsidiary of Telecom Corporation of New Zealand Ltd.)

ITC 95-522	Facilities-based	Granted 4/15/96	ABS-CBN Telecom.
	switched and private		North America, Inc.
·	line services between		(ABS-CBN Telecom
	the U.S. and Japan		is a subsidiary of
,	and the Philippines		ABS-CBN
			International, Inc.
			BayanTel has an
			indirect 20% equity
			interest in ABS-CBN
			International. Bell
			Atlantic therefore has
			an indirect equity
			interest in ABS-CBN
			of less than 4%.)

Bell Atlantic - Cable Ownership Arrangements

1. BA owns a .0248% interest in TAT 12-13. BA originally purchased one E-1 circuit in September 1996. Technical upgrades (wave division multiplexing) will expand BA's capacity to three E-1s by Spring 1999.



GTE Service Corporation

1850 M Street N.W. Suite 12 Washington, D.C. 20036-560 202 463-5200 Lax 202 463 5:58

November 4, 1998

Ms. Magalie R. Salas Secretary Federal Communications Commission Washington, DC 20554

RE: Foreign Carrier Affiliation Notification

Dear Ms. Salas:

Control of the important of

Pursuant to Section 63.11 of the Commission's Rules, GTE Service Corporation provides the following information on behalf of its affiliated U.S. international carriers. These carriers are more fully described below. While there have been no changes in the foreign carriers owned or controlled by GTE Corporation ("GTE") since GTE Hawaiian Telephone Company Incorporated filed its foreign carrier affiliation notification which appeared in Public Notice No. 34161 on July 28, 1993 in File No. 93-001, there have been changes in the structure of the U.S. international carriers owned by GTE Corporation. This filing is to provide the Commission with a current status of these relationships.

The following subsidiaries of GTE Corporation hold Section 214 International Authorizations. All of them are owned 100% by GTE, directly or indirectly.

GTE Hawaiian Tel International Incorporated ("HTI"). HTI is the non-dominant subsidiary of GTE Hawaiian Telephone Company Incorporated ("GTE Hawaiian Tel") created In compliance with the Commission's rules on separating interexchange facilities from those of the local exchange carner. HTI is owned 100% by GTE Hawaiian Tel which in turn is 100% owned by GTE. All of the international facilities of GTE Hawaiian Tel were transferred to HTI in May, 1997. HTI holds global Section 214 authority to operate as a facilities based and resale carner granted in File No. I-T-C-96-645, excluding Venezuela and the Dominican Republic. For those two countries, there was a pro forma assignment to HTI of GTE Hawaiian Tel's existing authority in File No. 94-438 for direct service. The pro forma assignment was granted in File No. I-T-C-97-078-TC. HTI provides service to Venezuela and the Dominican Republic in accordance with rules for dominant carriers. Service to Canada was found to be non-dominant in the International Bureau's Order (DA 96-1748) which resulted in the formation of HTI. On Guam, HTI is doing business as GTE Pacifica (Guam).

¹ GTE Hawaiian Tel International Incorporated, GTE Communications Corporation, GTE Telecom Incorporated, GTE Wireless Incorporated, GTE Pacifica Incorporated, GTE Airfone Incorporated, GTE Railfone Incorporated, and GTE Telecommunications Services, Inc.

Ms. Magalie R. Salas November 4, 1998 Page 2

GTE Communications Corporation ("GTECC"). GTECC was originally GTE Card Services Incorporated. By letter dated October 2, 1997, GTECC advised the Commission that GTE Card Services Incorporated d/b/a GTE Long Distance had changed its name. GTE Card Services held global resale authority granted in File No. I-T-C-95-242. In 1997, GTE Card Services filed for global facilities-based authority, excluding Venezuela and the Dominican Republic. This was granted in File No. I-T-C-97-372. GTECC is a non-dominant carrier offering interexchange telecommunications services throughout the United States. Service to Venezuela and the Dominican Republic is provided by reselling an unaffiliated carrier's service.

GTE Telecom Incorporated. GTE Telecom holds several Section 214 authorizations. It was assigned Canadian authority by File No. I-T-C-94-357-TC from a previous application by GTE Spacenet in File No. I-T-C-94-237. Subsequently, GTE Telecom received authority to resell voice service in File No. I-T-C-95-443, excluding Venezuela and the Dominican Republic. Global facilities based service, excluding Venezuela and the Dominican Republic was granted in File No. I-T-C-97-438. Separate applications for Venezuela (I-T-C-96-313) and the Dominican Republic (I-T-C-96-314) were granted by an Order (DA 98-348) on February 23, 1998, subject to the affiliated carriers in those countries achieving the Commission's settlement benchmark.

GTE Wireless Incorporated. Originally GTE Mobilnet Incorporated, GTE Wireless owns directly, or through partnerships which it manages, a large number of CMRS licensees. Because of the large number of subsidiaries, GTE Mobilnet was permitted to file a consolidated Section 214 application to resell international switched services. This was granted in File No. I-T-C-95-561, with Venezuela and the Dominican Republic excluded. By the Order noted immediately above (DA 98-348), GTE Mobilnet was permitted to include Venezuela and the Dominican Republic in its resold services. By letter of September 24, 1998, the International Bureau was advised of the name change from GTE Mobilnet Incorporated to GTE Wireless Incorporated and a current list of the CMRS licensees affiliated with GTE Wireless was attached.

GTE Pacifica Incorporated. GTE Pacifica is the non-dominant subsidiary spun off from The Micronesian Telecommunications Corporation ("MTC") on January 1, 1998 in accordance with §64,1903 of the Commission's Rules to provide interexchange telecommunications services in the Commonwealth of the Northern Mariana Islands. MTC had applied for and received global facilities based and resale authority in File No. I-T-C-97-288. This authority was assigned to GTE Pacifica on December 18, 1997 in File No. I-T-C-97-779-AL. GTE Pacifica Incorporated should not be confused with GTE Pacifica (Guam) described above under GTE Hawaiian Tel International.

GTE Airfone Incorporated. GTE Airfone holds authority in File No. I-T-C-91-216 to resell international switched voice service for messages originating in aircraft. Its subsidiary, GTE Railfone Incorporated holds authority in File No. I-T-C-92-245 to resell the IMTS service of the cellular carriers it utilizes for service from trains.

Ms. Magalie R. Salas November 4, 1998 Page 3

GTE Telecommunications Services, Inc. ("TSI"). TSI is the entity with provides the capability for "follow-me roaming" for CMRS carriers. As an accommodation to small, unaffiliated, CMRS entities, TSI offers to carry traffic for them. To do so, TSI holds authority in File No. I-T-C-94-094 for the resale of public switched service. At the present time, TSI has no such customers.

The U.S. international carriers described above have the following affiliations with foreign telecommunications carriers through common ownership or control by GTE:

(1) Canada

British Columbia. GTE owns 100% of the stock of GTE Anglo Holding Company Incorporated which owns 100% of the common stock of Anglo-Canadian Telephone Company which owns 50.87% of BC TELECOM Inc. which owns 100% of BC TEL - the entity which provides telecommunications services within its certificated territory in the Province of British Columbia.²

Quebec. The Anglo-Canadian Telephone Company (described above) also owns 100% of The Québectel Group Inc. which owns 50.49% of Québec-Téléphone which provides telecommunications services within its certificated territory on the Gaspé Peninsula in the Province of Québec.

(2) Dominican Republic

GTE owns 100% of GTE Holdings (Canada) Limited which owns 100% of Compañía Dominicana de Teléfonos, C. por A. ("CODETEL") which provides domestic and international services in the Dominican Republic.

(3) Venezuela

GTE owns 100% of GTE International Telecommunications Incorporated which owns 100% of GTE Venezuela Incorporated which owns 51% of VenWorld Telecom C.A., a consortium which owns 40% of Compañia Anónima Nacional Teléfonos de Venezuela ("CANTV") which provides domestic and international telecommunications services in Venezuela.

² On October 19, 1998, BC TELECOM Inc. and TELUS Corp., which operates the telecommunications system in the Province of Alberta, announced plans to merge. GTE Corporation would then hold just over 26 percent of the voting shares of the merged company. The ownership of the merged company will comply with Canadian foreign ownership rules and regulations under the Telecommunications Act and the Broadcasting Act. The merged company will take all steps necessary to ensure such compliance, including ensuring that non-resident share ownership levels are within the levels permitted. The transaction requires approval by the shareholders of both companies, and it is anticipated that a formal closing of the merger will take place in early 1999.

Ms. Magalie R. Salas November 4, 1998 Page 4

In the Section 214 applications of GTE's U.S. international carriers, the appropriate officer of each applicant has provided the "no special concessions" certification as well as the "Anti-Drug abuse" statement required by §1.2002 of the Commission's Rules.

There is no single shareowner holding more than 10% of GTE Corporation common stock.

GTE is a 25.5% participant in a joint venture, CTI Compañia de Teléfonos del Interior S.A., providing CMRS service in Argentina, except for Buenos Aires. There are no relationships between the Argentine wireless provider and the GTE entities described herein.

Please contact me if I provide any further information in connection with this notification. I may be reached by telephone at (202) 463-5291, facsimile (202) 463-5239, e-mail gmaxson@dcoffice.gte.com.

Very truly yours,

F. Gordon Maxson

Director - Regulatory Affairs

C: International Bureau

Milanjan

ITS

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of	
Application of Bell Atlantic Corporation and GTE Corporation for Transfer of Control of International Section 214 Authorizations and Cable Landing Licenses	File No

APPLICATION FOR TRANSFER OF CONTROL OF INTERNATIONAL SECTION 214 AUTHORIZATIONS AND CABLE LANDING LICENSES

Bell Atlantic Corporation ("Bell Atlantic") and GTE Corporation ("GTE")

(collectively the "Applicants"), pursuant to Section 214 of the Communications Act of 1934, as amended, and Section 63.18(e)(5) of the Commission's Rules, 47 C.F.R. § 63.18(e)(5), hereby request Commission authority for the transfer of control of the international Section 214 authorizations held by GTE subsidiaries¹ to Bell Atlantic. GTE subsidiaries currently have Section 214 authority to provide international switched and

GTE subsidiaries currently authorized to provide international services are GTE Hawaiian Tel International Incorporated ("HTI"), GTE Pacifica Incorporated, GTE Communications Corporation ("GTECC"), GTE Telecom Incorporated, GTE Wireless Incorporated, GTE Airfone Incorporated, GTE Railfone Incorporated, GTE Hawaiian Telephone Company Incorporated ("Hawtel"), GTE Telecommunication Services Incorporated, and The Micronesian Telecommunications Corporation ("MTC").

private-line services as facilities-based and resale carriers, and to construct and operate submarine cables, as listed in Exhibit 1.2

In addition, Bell Atlantic and GTE, pursuant to the provisions of "An Act Relating to the Landing and Operation of Submarine Cables in the United States," 47 U.S.C.

¶¶ 34-39 (the "Cable Landing License Act"), Section 1.767 of the Commission's Rules,
47 C.F.R. § 1.767, and condition (4) of the cable landing licenses listed in Exhibit 1,
request approval for the transfer of the cable landing licenses held by GTE subsidiaries³
to Bell Atlantic.⁴ GTE subsidiaries currently hold the licenses to land and operate
cables listed in Exhibit 1.

I. TRANSACTION AND PUBLIC INTEREST

As set forth in Exhibit A of this consolidated filing, Applicants will realize significant economic and marketing efficiencies by establishing GTE as a wholly-owned subsidiary of Bell Atlantic and, accordingly, have executed an Agreement and Plan of Merger ("Agreement"). For a description of the transaction, see the cover application.

In addition, a demonstration that these transfers are in the public interest is contained in Exhibit A.

Bell Atlantic and GTE also request approval for the transfer to Bell Atlantic of GTE subsidiaries' pending applications for Section 214 authority, as listed in Exhibit 1.

GTE subsidiaries currently holding cable landing licenses are Hawtel, GTE Pacifica Incorporated, and GTECC.

Bell Atlantic and GTE also request approval for the transfer to Bell Atlantic of GTE subsidiaries' pending applications for submarine cable landing licenses, as listed in Exhibit 1

This Application is entitled to streamlined treatment under Section 63.12 of the Commission's Rules, 47 C.F.R. § 63.12. As discussed in Part II, subsection k, *infra*, the Commission has already determined that Bell Atlantic's affiliated carrier, lusacell S.A. de C.V. ("lusacell") lacks sufficient market power in Mexico to affect competition adversely in the U.S. market.⁵ In addition, Gibraltar NYNEX Communications Ltd. ("Gibraltar NYNEX"), Bell Atlantic's affiliate in Gibraltar, handles only domestic and Gibraltar-Spain traffic, not U.S.-Gibraltar traffic and, thus, effectively lacks sufficient market power to affect competition adversely in the United States. Moreover, the FCC has decided previously to forbear from imposing dominant regulation on a U.S. carrier affiliated with a Gibraltar carrier because the amount of traffic on this route is *de minimis*.

II. SECTION 63.18 REQUIREMENTS

The following information is submitted in accordance with Section 63.18(e)(5) of the Commission's Rules, 47 C.F.R. § 63.18(e)(5).

a. Names, Addresses and Telephone Numbers

Transferor: GTE Corporation

1255 Corporate Drive

P.O. Box 152257 Irving, TX 75015 (972) 507-5000

⁵ Bell Atlantic and Iusacell are no longer affiliated with Iusatel Chile. S.A. de C.V. ("lusatel"). Iusacell's and Bell Atlantic's interest in Iusatel was sold to a third party.

Transferee: Bell Atlantic Corporation

1095 Avenue of the Americas

New York, NY 10036

(212) 395-2121

b. Corporate Organization

Transferor: GTE is incorporated in the state of Delaware.

Transferee: Bell Atlantic is incorporated in the state of Delaware.

c. Contacts

Transferor: Suzanne Carmel

GTE Corporation

c/o GTE Service Corporation 1850 M Street, N.W., Suite 1200

Washington, DC 20036

(202) 463-5295

Copy to: R. Michael Senkowski

Wiley, Rein & Fielding 1776 K Street, N.W.

Washington, D.C. 20006

(202) 429-7000

Transferee: Don Brittingham

Bell Atlantic Corporation

1300 I Street, N.W.

400 W

Washington, DC 20005

(202) 336-7873

d. Description of Section 214 Authorizations

Transferor: GTE subsidiaries currently hold Section 214 authority to

provide switched and private-line services as facilities-based

and resale carriers between points in the United States and

foreign points, and to construct and operate submarine

cables, as listed in Exhibit 1.

Transferee: Bell Atlantic through its subsidiaries holds Section 214
authority to provide switched and private-line services as
facilities-based and resale carriers between points in the
United States and foreign points.

e. Transfer of Control

- (e)(5) This application seeks Commission approval for the transfer of control from GTE to Bell Atlantic of the international Section 214 authorizations and cable landing licenses currently held by GTE subsidiaries, as listed in Exhibit 1.
- f. Not applicable.
- g. Not applicable.

h. Affiliations with Foreign Carriers

(h)(1) Bell Atlantic certifies that it is not a foreign carrier, but that it is affiliated with foreign carriers as the term "affiliation" is defined in Section 63.18(h)(1)(i) of the Commission's Rules, 47 C.F.R. § 63.18(h)(1)(i). Bell Atlantic has affiliations with two foreign carriers: Gibraltar NYNEX and lusacell.

Bell Atlantic owns 50 percent of Gibraltar NYNEX. Gibraltar

NYNEX is the only carrier authorized to provide domestic wireline
telecommunications in Gibraltar and international telecommunications
services between Gibraltar and Spain.⁶ Gibraltar NYNEX is not

Through a subsidiary, Gibraltar NYNEX also provides Internet access service.

authorized to provide international public-switched voice telecommunications services between Gibraltar and points outside of Gibraltar and Spain. Gibraltar NYNEX hands off international public-switched voice traffic to Gibraltar Telecommunications International Ltd. ('GibTel"), a joint venture between the Government of Gibraltar and British Telecommunications PLC. GibTel, and not Gibraltar NYNEX, enters into arrangements with U.S. international carriers for the transmission of traffic between the United States and Gibraltar.

As of October 2, 1998, Bell Atlantic also indirectly owns approximately 47 percent of lusacell. Iusacell, through its subsidiaries, provides domestic cellular telecommunications and international telecommunications services in Mexico. Iusacell itself owns no international facilities and holds a small share of the international switched services resale market in Mexico. Its domestic cellular facilities and international services are offered in competition with the existing facilities and services of other providers in Mexico.

- (h)(2) No single shareholder of Bell Atlantic holds 10 percent or more of the company's stock.
- (h)(3) Bell Atlantic certifies that it does not have an affiliation with any U.S. carrier(s) whose facilities-based services it proposes to resell, other than the services of GTE subsidiaries after the merger is completed.
- (h)(5), (h)(6) Bell Atlantic proposes to acquire control of GTE. GTE subsidiaries are authorized to provide facilities-based services and to resell the

international switched services of U.S. carriers to international points, including Mexico and Gibraltar. Bell Atlantic has an affiliation with two foreign carriers: lusacell and Gibraltar NYNEX, which operate in Mexico and Gibraltar, respectively.

(h)(5)(i), (h)(6)(i) Mexico is a Member of the World Trade Organization.
(h)(5)(ii), (h)(6)(ii) Bell Atlantic's foreign affiliate, Gibraltar NYNEX,
effectively lacks sufficient market power in Gibraltar to affect
competition adversely in the U.S. market. First, Gibraltar NYNEX
does not provide any international switched voice services between
the United States and Gibraltar. Rather, all U.S. carriers enter into
operating agreements with GibTel, Gibraltar's only carrier
authorized to handle traffic on the U.S.-Gibraltar route. Second,
even though Gibraltar NYNEX is authorized to provide
telecommunications services between Gibraltar and Spain,
Gibraltar NYNEX can not use such authority to affect adversely
competition in the United States. Indeed, the Gibraltar-Spain route
is outside the scope of the agency's concerns.⁷ Accordingly, the

Commission should find that Bell Atlantic's affiliated carrier.

Moreover, Gibraltar NYNEX's authority to provide telecommunications service between Spain and Gibraltar may actually benefit competition in the United States to the extent that U.S. customers economically can route traffic to or from Gibraltar through Spain, and thus exert downward pressure on settlement rates negotiated between U.S. carriers and GibTel.

Gibraltar NYNEX, lacks sufficient market power in Gibraltar to harm competition in the United States.

(h)(5)(iii), (h)(6)(iii) Alternatively, the FCC has previously determined not to apply the effective competitive opportunities test to Gibraltar because the traffic on the U.S.-Gibraltar route is *de minimis*.8

(h)(7) As discussed in subsections (h)(5)(ii) and (h)(6)(ii), Gibraltar NYNEX, Bell Atlantic's affiliate, effectively lacks sufficient market power in Gibraltar to affect competition adversely in the U.S. market and, thus, Bell Atlantic is entitled to non-dominant regulation for the provision of international services to Gibraltar under Section 63.10(a)(3) of the Commission's Rules, 47 C.F.R. § 63.10(a)(3). In the event the FCC does not regulate Bell Atlantic as non-dominant on the U.S.-Gibraltar route consistent with Section 63.10(a)(3), Bell Atlantic will file the traffic reports required by Section 43.61(c) of the Commission's Rules, 47 C.F.R. § 43.61(c), for the provision of international communications services to Gibraltar.

With regard to Bell Atlantic's foreign affiliation with Iusacell, the FCC has previously determined under Section 63.10(a)(3) of the Commission's Rules, 47 C.F.R. § 63.10(a)(3), that Iusacell lacks

See Merger of MCI Communications Corporation and British
Telecommunications plc, 12 FCC Rcd 15351, 15434 n.304 (1997) (Memorandum
Opinion and Order) ("MCI/BT Merger Order") ("We do not apply a separate ECO
analysis for Gibraltar in this case because, as we discuss below, the traffic on this route
is de minimis, and only a very small part of a much larger transaction that we conclude
will enhance competition in the United States.").

sufficient market power in Mexico to affect competition adversely in the U.S. market.⁹ As such, Bell Atlantic is not required to file traffic reports, pursuant to Section 43.61(c) of the Commission's Rules, 47 C.F.R. § 43.61(c), for the provision of international telecommunications services between the United States and Mexico.

(h)(8) Bell Atlantic seeks continued non-dominant regulation for the provision of international services to Mexico because, as the FCC has determined previously, lusacell lacks sufficient market power to affect competition adversely in the United States.¹⁰

In addition, Bell Atlantic qualifies for non-dominant classification for the provision of international services to Gibraltar because (1) as discussed in subsections (h)(5)(ii) and (h)(6)(ii), Gibraltar NYNEX, Bell Atlantic's affiliate, effectively lacks sufficient market power in Gibraltar to affect competition adversely in the U.S. market, and (2) the FCC has decided previously to forbear from imposing dominant regulation on a

Bell Atlantic Communications, Inc. Application for Global Authority to Provide Facilities-based Switched, Private Line, and Data Services between the United States and International Points, 12 FCC Rcd 1880, 1888-89 (1997) (Order, Authorization and Certificate) ("Facilities Order") ("We find that there is no evidence in the record, and we have no reason to believe, that Iusacell controls bottleneck services or facilities in Mexico.").

¹⁰ Id.

U.S. carrier affiliated with a Gibraltar carrier because the amount of traffic on this route is *de minimis*. ¹¹

i. Special Concessions

Bell Atlantic certifies that it has not agreed to accept special concessions directly or indirectly from any foreign carrier with respect to any U.S. international route where the foreign carrier possesses sufficient market power on the foreign end of the route to affect competition adversely in the U.S. market and will not enter into such agreements in the future.

j. Anti-Drug Abuse Act

Bell Atlantic certifies, pursuant to Sections 1.2001-1.2003 of the Commission's Rules, 47 C.F.R. §§ 1.2001-1.2003, that no party to this application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 853a.

k. Streamlined Processing

This application qualifies for streamlined processing pursuant to Section 63.12 of the Commission's Rules, 47 C.F.R. § 63.12. Bell Atlantic is already regulated as non-dominant for the provision of international services to Mexico because lusacell, its

MCI/BT Merger Order at 15463-464 ("No one has challenged BT/MCI's request that MCI be regulated as a non-dominant carrier on the U.S.-Gibraltar route, and we conclude that it is appropriate at this time to forbear from regulating MCI as dominant on the U.S.-Gibraltar route. We agree with BT/MCI that the amount of traffic on this route is de minimis. The economic costs of requiring MCI to adhere to our current dominant carrier requirements, which may be modified shortly in the Foreign Participation Proceeding, are not justified for a route with such a low volume of traffic.").

foreign affiliate, does not control bottleneck facilities in Mexico, and, thus, lacks sufficient market power to affect competition adversely in the United States.¹²

In addition, Bell Atlantic is entitled to non-dominant classification on the U.S.-Gibraltar route. First, as discussed in subsections (h)(5)(ii) and (h)(6)(ii), Gibraltar NYNEX, Bell Atlantic's affiliate, effectively lacks sufficient market power in Gibraltar to affect competition adversely in the U.S. market and, thus, Bell Atlantic is entitled to non-dominant regulation for the provision of international services to Gibraltar under Section 63.10(a)(3) of the Commission's Rules, 47 C.F.R. § 63.10(a)(3). Second, the FCC decided previously to forbear from imposing dominant regulation on a U.S. carrier with a foreign affiliation in Gibraltar because the amount of traffic on this route is *de minimis*. This precedent applies equally to Bell Atlantic.

Facilities Order at 1888-89.

¹³ MCI/BT Merger Order at 15463-464.

	Respectfully submitted,
BELL ATLANTIC CORPORATION	GTE CORPORATION
By:	By:
Date:	Date:

EXHIBIT 1

GTE Hawaiian Tel International Incorporated ("HTI")

- ITC-96-645 214 Authorization for Facilities Based and Resale (Switched and Private Line Non-Interconnected and Interconnected where lawful), excluding the Dominican Republic and Venezuela
- ITC-97-078 214 Authorization for Facilities Based Switched and Facilities-Based Non-Interconnected Private Line to the Dominican Republic and Venezuela

GTE Pacifica Incorporated

- ITC-97-779-AL 214 Authorization for Facilities Based and Resale (Switched and Private Line Non-Interconnected and Interconnected where lawful), excluding the Dominican Republic and Venezuela
- ITC-97-778-AL 214 Authorization to Construct and Operate the MTC Interisland Cable System Between the Commonwealth of the Northern Mariana Islands and Guam Granted by ITC-92-140 [8 FCC Rcd 750 (1993)]
- SCL-92-003-AL Cable Landing License to Land and Operate the MTC Interisland
 Cable System Between the Commonwealth of the Northern Mariana
 Islands and Guam Granted by SCL-92-003 [8 FCC Rcd 748 (1993)]

GTE Communications Corporation ("GTECC")

- ITC-97-372 214 Authorization for Facilities Based and Resale (Switched and Private Line Non-Interconnected and Interconnected where lawful), excluding the Dominican Republic and Venezuela
- ITC-95-242 214 Authorization for Resale Switched
- Joint Application for 214 Authorization to Construct, Acquire and Operate capacity in the AMERICAS-II Cable System (Public Notice No. 8121, Report No. TEL-153-B, May 13, 1998)

SCL-98-003 Joint Application for a Cable Landing License to Land and Operate a Digital Submarine Cable System among Hollywood, Florida in the United States, Puerto Rico, St. Croix in the U.S. Virgin Islands and various foreign points in the Caribbean and South America, the AMERICAS-II Cable System (Public Notice No. 8121, Report No. TEL-153-B, May 13, 1998)

GTE Telecom Incorporated

ITC-97-438	214 Authorization for Facilities-Based and Resale (Switched and Private Line Non-Interconnected and Interconnected where lawful), excluding the Dominican Republic and Venezuela
ITC-95-443	214 Authorization for Facilities-Based Private Line (Non-interconnected & Interconnected) and Resale Switched
ITC-96-313 ITC-96-314	214 Authorization for Resale Switched and Non-Interconnected Private Line and Facilities-Based Switched and Non-interconnected Private Line to the Dominican Republic and Venezuela

GTE Wireless Incorporated

ITC-95-561 214 Authorization for Resale Switched

GTE Airfone Incorporated

ITC-91-216	214 Authorization for Resale Switched
ITC-91-238	214 Authorization to use Inmarsat

GTE Railfone Incorporated

ITC-92-245 214 Authorization for Resale Switched

GTE Hawaiian Telephone Company Incorporated ("Hawtel")

ITC-92-150 214 Authorization for International Packet Switching Service Between Guam and Hawaii and Guam and Various International Points

ITC-91-180	214 Authorization for International Packet Switching Service Between Hawaii and Belgium, Egypt, French Polynesia and Vanuatu
ITC-84-072	214 Authorization to Construct and Operate the TAT-8 Cable System between the United States, and both the United Kingdom and France
SCL-84-001	Cable Landing License to Land and Operate the TAT-8 Cable System between the United States, and both the United Kingdom and France
ITC-85-219	214 Authorization to Construct and Operate HAW-4/TPC-3 Cable System and GP-2 Cable System between and among the U.S. Mainland, Hawaii, Guam, Japan and the Philippines
SCL-85-003	Cable Landing License to Land and Operate HAW-4/TPC-3 Cable System and GP-2 Cable System between and among the U.S. Mainland, Hawaii, Guam, Japan and the Philippines
ITC-88-094	214 Authorization to Construct and Operate G-P-T Cable System extending between and among Guam, the Philippines and Taiwan
SCL-88-003	Cable Landing License to Land and Operate in the United States the G-P-T Cable System extending between and among Guam, the Philippines and Taiwan
ITC-85-219	214 Authorization to Construct and Operate the HAW-4/TPC-3 Cable System
SCL-85-003	Cable Landing License to operate the HAW-4/TPC-3 Cable System
ITC-90-072	214 Authorization to Construct and Operate the PacificRimEast Cable System extending from Hawaii to Takapuna, New Zealand
SCL-90-003	Cable Landing License to Operate the PacificRimEast Cable System extending from Hawaii to Takapuna, New Zealand
ITC-90-081	214 Authorization to Construct and Operate the HAW-5 Cable System extending from the United States Mainland to the Island of Oahu, Hawaii
SCL-90-004	Cable Landing License to Land and Operate the HAW-5 Cable System extending from the United States Mainland to the Island of Oahu, Hawaii

ITC-91-135	214 Authorization to Construct, Operate, Acquire and Activate Capacity in the TAT-10 Cable System extending from the United States Mainland to Germany and the Netherlands
SCL-91-001	Cable Landing License to Land and Operate the TAT-10 Cable System extending from the United States Mainland to Germany and the Netherlands
ITC-92-106	214 Authorization to Construct and Operate the TAINO CARIB Cable System extending between Puerto Rico, St. Thomas in the U.S. Virgin Islands, and Tortola in the British Virgin Islands
SCL-92-002	Cable Landing License to Land and Operate the TAINO CARIB Cable System extending between Puerto Rico, St. Thomas in the U.S. Virgin Islands, and Tortola in the British Virgin Islands
ITC-92-179	214 Authorization to Construct and Operate the TPC-5 Cable Network extending between and among the United States Mainland and Hawaii, Guam and Japan
SCL-92-005	Cable Landing License to Land and Operate the TPC-5 Cable Network extending between and among the United States Mainland and Hawaii, Guam and Japan
ITC-93-029	214 Authorization to Construct, Acquire Capacity in and Operate COLUMBUS II Cable System extending from Mexico to the U.S. Mainland, then to the U.S. Virgin Islands then across the Atlantic Ocean to a branching unit which extends both to Spain and to another branching unit which extends to Italy and to Portugal
SCL-93-001	Cable Landing License to Land and Operate the COLUMBUS II Cable System extending from Mexico to the U.S. Mainland, then to the U.S. Virgin Islands then across the Atlantic Ocean to a branching unit which extends both to Spain and to another branching unit which extends to Italy and to Portugal
ITC-93-030	214 Authorization to Construct and Operate the AMERICAS-1 Cable System extending from the U.S. mainland to the U.S. Virgin Islands, then to a branching unit which extends to both Brazil and Trinidad and then to Venezuela

SCL-93-002	Cable Landing License to Land and Operate the AMERICAS-1 Cable System extending from the U.S. mainland to the U.S. Virgin Islands, then to a branching unit which extends to both Brazil and Trinidad and then to Venezuela
SCL-93-003	Cable Landing License to Land and Operate the HTC Interisland Cable System between and among islands in the State of Hawaii
ITC-93-062	214 Authorization to Construct and Operate the TAT-12/TAT-13 Cable Network extending from the United States mainland to the United Kingdom, then directly to France and then directly back to the United States mainland
SCL-93-004	Cable Landing License to Land and Operate the TAT-12/TAT-13 Cable Network extending from the United States mainland to the United Kingdom, then directly to France and then directly back to the United States mainland
ITC-95-580	214 Authorization to (1) Construct, Acquire, and Operate ANTILLAS I Cable System extending between the Dominican Republic and Puerto Rico; (2) Acquire extension facilities for ANTILLAS I; and (3) Activate Capacity in ANTILLAS I and in the extension facilities
SCL-95-012	Cable Landing License to Land and Operate ANTILLAS I Cable System extending between the Dominican Republic and Puerto Rico
SCL-98-004	Application for Cable Landing License to Land and Operate On a Non-Common Carrier Basis the G-P Cable System between Guam and the Philippines (filed Apr. 29, 1998)

GTE Telecommunication Services Incorporated ("TSI")

ITC-94-094 214 Authorization for Resale Switched

The Micronesian Telecommunications Corporation

1TC-91-037 214 Authorization for International Packet Switching Service Between the Commonwealth of the Northern Mariana Islands and Australia, Singapore, Taiwan, and American Samoa

Notes on circuit status reports of GTE business units

The reports conform to the requirements of §43.82 of the Commission's Rules and Regulations as defined by the manual issued by the International Bureau (DA 96-293) on March 5, 1996.

The service codes ("svc cde") in the fifth column are:

- 1 International Message Telecommunications Service ("IMTS")
- 11 Private Line
- 20 Idle
- 99 Other Services
- 100 TOTAL

The function codes("fc cd") in the seventh column are:

- 1 Facilities-based submarine circuit
- 2 Satellite based circuit
- 11 Resold submarine circuit
- 13 Resold circuit other than submarine or satellite (i.e., microwave, etc.)

The first five pages of the attachment are the circuits from Hawaii owned by GTE Hawaiian Tel International (the non-dominant subsidiary of GTE Hawaiian Telephone Company).

The sixth page contains the circuits from Saipan in the Commonwealth of the Northern Mariana Islands ("CNMI") which belonged to the Micronesian Telecommunications Corporation at the end of 1997, but were assigned to its subsidiary GTE Pacifica Inc. as of January 1, 1998.

The last page shows the circuits of GTE Telecom which resells facilities of unaffiliated underlying carriers (MCI/WorldCom, etc.).

No distinction is made between the type of ownership of facilities-based circuits. In other words, between capacity in a cable as a joint owner vs. an IRU.

The nine thousand series of codes in the fourth column of the report are totals for world regions (Asia, Oceania, Western Europe, etc.)

There are circuits shown on the reports which connect U.S. offshore points because they utilize facilities which are generally considered international. The §43.82 manual calls for them to be reported, although they are treated as domestic by the Commission for other purposes. (E.g., Hawaii to Saipan, Guam, American Samoa and Puerto Rico.)

GTE Hawaiian Tel International 1997 Circuit Status Report

11 5	POINT	1111	- Hawaii	

U.S. FOIIIC:	TIDD - HUM	arr				
		SvcF		Fc		
Filing Carr	ierYrUS PtI	n PtCdell	teDescription	CdBeare	r Ckts Deri	ved Ckte
GTE Hawaii	97 1133	137 1	Hong Kong	1	8	0
GTE Hawaii	97 1133	137 1	Hong Kong	2	. 8	10
GTE Hawaii	97 1133	137 20	Hong Kong	1	30	0
GTE Hawaii	97 1133	137100	Hong Kong	1	38	Ö
GTE Hawaii	97 1133	137100	Hong Kong	2	8	10
GTE Hawaii	97 1133	142 1	Indonesia	2	24	0
GTE Hawaii	97 1133	142100	Indonesia	2	24	. 0
GTE Hawaii	97 1133	141 1	India	2	0	10
GTE Hawaii	97 1133	141100	India	2	0	10
GTE Hawaii	97 1133	151 1	Japan	1	143	46
GTE Hawaii	97 1133	151 11	Japan	1	6	0
GTE Hawaii	97 1133	151 99	Japan	1	6	0
GTE Hawaii	97 1133	151 20	Japan	1	85	. 0
GTE Hawaii	97 1133	151 1	Japan	2	12	0
GTE Hawaii	97 1133	151 20	Japan	2	18	0
GTE Hawaii	97 1133	151100	Japan	1	240	46
GTE Hawaii	97 1133	151100	Japan	2	30	0
GTE Hawaii	97 1133	160 1	Korea, South	1	33	0
GTE Hawaii	97 1133	160 11	Korea, South	1	6	0
GTE Hawaii	97 1133	160 20	Korea, South	1	21	0
GTE Hawaii	97 1133	160 99	Korea, South	. 1	1	Ō
GTE Hawaii	97 1133	160 1	Korea, South	2	15	13
GTE Hawaii	97 1133	160 99	Korea, South	2	1	0
GTE Hawaii	97 1133	160100	Korea, South	1	60	0
GTE Hawaii	97 1133	160100	Korea, South	2	16	13
GTE Hawaii	97 1133	174 1	Macao, China	2	5	0
GTE Hawaii	97 1133	174100	Macao, China	2	5	0
GTE Hawaii	97 1133	180 1	Malaysia	2	8	8
GTE Hawaii	97 1133	180100	Malaysia	- 2	8	8
GTE Hawaii	97 1133	64 1	China	1	26	0
GTE Hawaii	97 1133	64 11	China	1	4	0
GTE Hawaii	97 1133	64 1	China	2	30	0
GTE Hawaii	97 1133	64100	China	1	30	0
GTE Hawaii	97 1133	64100	China	2	30	0
GTE Hawaii	97 1133	241 1	Philippines	1	88	59
GTE Hawaii	97 1133	241 99	Philippines	1	2	0
GTE Hawaii	97 1133	241100	Philippines	1	60	59

GTE	Hawaii	97 1133	297 1	Singapore	1	21	e		
GTE	Hawaii	97 1133	237 99	Singapore	1	1	5 0	•	
GTE	Hawaii	97 1133	287 20	Singapore	1	17	0		
GTE	Hawaii	97 1133	287 1	Singapore	2	2	0		
GTE	Hawaii	97 1133	287 99	Singapore	2	1	0		
GTE	Hawaii	97 1133	287 20	Singapore	2	5	0		
GTE	Hawaii	97 1133	287100	Singapore	1	39	5		
GTE	Hawaii	97 1133	287100	Singapore	2	8	0		
GTE	Hawaii	97 1133	303 1	Taiwan	1	59	0		
GTE	Hawaii	97 1133	303 99	Taiwan	. 1	1	0		
GTE	Hawaii	97 1133	303 1	Taiwan	2	8	0		
GTE	Hawaii	97 1133	303100	Taiwan	1	60	0		
GTE	Hawaii	97 1133	303100	Taiwan	2	8	0		
GTE	Hawaii	97 1133	307 1	Thailand	1	6	0		
GTE	Hawaii	97 1133	307 1	Thailand	2	8	7		
GTE	Hawaii	97 1133	307100	Thailand	1	6	0		
GTE	Hawaii	97 1133	307100	Thailand	2	8	7		
GTE	Hawaii	97 1133	335 1	Vietnam	2	8		•	
GTE	Hawaii	97 1133	335100	Vietnam	2	8	0		
GTE	Hawaii	97 1133	9007 1	Asia	1	384	0		•
GTE	Hawaii	97 1133	9007 11	Asia	î		110		
GTE	Hawaii	97 1133	9007 99	Asia	1	12 10	0		•
GTE	Hawaii	97 1133	9007 20	Asia	ı	123	0		
GTE	Hawaii	97 1133	9007100	Asia	1	533	0		
GTE	Hawaii	97 1133	9007 1	Asia	2	128	110		
GTE	Hawaii	97 1133	9007 99	Asia	2		48		
GTE	Hawaii	97 1133	9007 20	Asia	2	2	0		
	Hawaii		9007100	Asia	2	23	0		
			200,200		2	153	48		
GTE	Hawaii	97 1133	1009 1	American Samoa	2	16	• •		
GTE	Hawaii	97 1133	1009 11	American Samoa	2	8	14		
GTE	Hawaii	97 1133	1009100	American Samoa	2	24	2		
GTE	Hawaii	97 1133	20 1	Australia	1		16		
	Hawaii	97 1133	20 20	Australia	1	44	30		
GTE	Hawaii	97 1133	20 11	Australia	1	32	0		
	Hawaii	97 1133	20 99	Australia	1	16	. 0		
	Hawaii	97 1133	20100	Australia		1	. 0		
	Hawaii	97 1133	98 1	Fiji	1	93	30	•	
	Hawaii	97 1133	98 1	Fiji	1 .	6	0		
	Hawaii	97 1133	98100	Fiji	2	2	0		
	Hawaii	97 1133	98100	Fiji	1	6	0		
	Hawaii	97 1133	104 1	French Polynesia	2	2	0 .		
	Hawaii	97 1133	104100	French Polynesia	2	5	5		
J. 				. renem rolynesia	2	5	5		

•,

GTE Hawaii	97 1133 195 1	Micropages Endos sel pro-					
GTE Hawaii	97 1133 195 11	Micronesia, Federated States of	2	7	9		
GTE Hawaii	97 1133 195100	Micronesia, Federated States of	2	1	1		
GTE Hawaii		Micronesia, Federated States of	2	8	10		
GTE Hawaii	97 1133 1124 1 97 1133 1124 11	Guam	1	2	0		
		Guam	1	52	0		
GTE Hawaii	97 1133 1124 20	Guam	1	12	0		
GTE Hawaii	97 1133 1124 1	Guam	2	24	0		
GTE Hawaii	97 1133 1124 11	Guam	2	3	0		
GTE Hawaii	97 1133 1124 20	Guam	2	3	0		
GTE Hawaii	97 1133 1124100	Guam	1	66	0		
GTE Hawaii	97 1133 1124100	Guam	2	30	0		
GTE Hawaii	97 1133 188 1	Marshall Islands	2	8	15		
GTE Hawaii	97 1133 188 11	Marshall Islands	2	3	2		
GTE Hawaii	97 1133 188 99	Marshall Islands	2	1	0		
GTE Hawaii	97 1133 188100	Marshall Islands	2	12	17		
GTE Hawaii	97 1133 217 1	New Zealand	1	38			
GTE Hawaii	97 1133 217 11	New Zealand	1	1	0		
GTE Hawaii	97 1133 217 99	New Zealand	1	1	0		
GTE Hawaii	97 1133 217 20	New Zealand	1	_	0		
GTE Hawaii	97 1133 217100	New Zealand		2	0		
GTE Hawaii	97 1133 231 1	Pacific Islands (Palau)	1	42	0		~
GTE Hawaii	97 1133 231 11	Pacific Islands (Palau)	2	6	9		
GTE Hawaii	97 1133 231100	Pacific Islands (Palau)	2	2	1		***
GTE Hawaii	97 1133 237 1	Papua New Guinea	2	8	10		
GTE Hawaii	97 1133 237100		2	2	0		
GTE Hawaii	97 1133 237100	Papua New Guinea	2	2	0		
GTE Hawaii	97 1133 1271 11	Saipan	1	26	0		
		Saipan	1	2	0		
GTE Hawaii	97 1133 1271 20	Saipan	1	2	0		
GTE Hawaii	97 1133 1271 1	Saipan	2	24	71	•	
GTE Hawaii	97 1133 1271 11	Saipan	2	5	2	•	
GTE Hawaii	97 1133 1271 99	Saipan	2	1	0		
GTE Hawaii	97 1133 1271 20	Saipan	2	0	0		
GTE Hawaii	97 1133 1271100	Saipan	1	30	Ö		
GTE Hawaii	97 1133 1271100	Saipan	· 2	30	73		
GTE Hawaii	97 1133 312 1	Tonga	2	8	8		
GTE Hawaii	97 1133 312100	Tonga	2	8	8		
GTE Hawaii	97 1133 344 1	Western Samoa	2	4	-		
GTE Hawaii	97 1133 344 11	Western Samoa	2	1	5		
GTE Hawaii	97 1133 344 20	Western Samoa	2	3	0		
GTE Hawaii	97 1133 344100	Western Samoa	2	3 8	0		
			4	O	5		

•

GTE Hawaii	97 1133 9008 1	Ocean14	1	90	30
GTE Hawaii	97 1133 9008 11	Ocean1a	1	95	0
GTE Hawaii	97 1133 9008 99	Oceania	1	5	. 0
GTE Hawaii	97 1133 9008 20	Oceania	1	48	o
GTE Hawaii	97 1133 9008100	Oceania	1	207	30
GTE Hawaii	97 1133 9008 1	Oceania	2	106	136
GTE Hawaii	97 1133 9008 11	Oceania	2	23	8
GTE Hawaii	97 1133 9008 99	Oceania	2	2	0
GTE Hawaii	97 1133 9008 20	Oceania	2	6	Ö
GTE Hawaii	97 1133 9008100	Oceania	2	137	144
GTE Hawaii	97 1133 54 1	Canada	1	24	72
GTE Hawaii	97 1133 54 20	Canada	1	96	0
GTE Hawaii	97 1133 54100	Canada	1	120	72
GTE Hawaii	97 1133 9005 1	North and Central America	1	24	72
GTE Hawaii	97 1133 9005 20	North and Central America	1	96	0
GTE Hawaii	97 1133 9005100	North and Central America	1	120	72
GTE Hawaii	97 1133 84 1	Dominican Republic	1	9	0
GTE Hawaii	97 1133 84 11	Dominican Republic	1	6	0
GTE Hawaii	97 1133 84100	Dominican Republic	1	15	0
GTE Hawaii	97 1133 1247 1	Puerto Rico	1	24	0
GTE Hawaii	97 1133 1247 20	Puerto Rico	1	6	0
GTE Hawaii	97 1133 1247100	Puerto Rico	1	30	0
GTE Hawaii	97 1133 9004 1	Caribbean	ī	33	0
GTE Hawaii	97 1133 9004 11	Caribbean	ī	6	0
GTE Hawaii	97 1133 9004 20	Caribbean	1	6	0
GTE Hawaii	97 1133 9004100	Caribbean	1	45	0 0
GTE Hawaii	97 1133 334 1	Venezuela	•		
GTE Hawaii	97 1133 334100	Venezuela	1	15	0
GTE Hawaii	97 1133 9006 1	South America	1	15	0
GTE Hawaii	97 1133 9006100	South America	1	15	0
	7. 2200 7.00200	Boden America	1	15	0.
GTE Hawaii	97 1133 101 1	France	1	14	0
GTE Hawaii	97 1133 101 20	France	1	16	0
GTE Hawaii	97 1133 101100	France	1	30	0
GTE Hawaii	97 1133 149 1	Italy	1	13	
GTE Hawaii	97 1133 149 20	Italy	1	. 17	0
GTE Hawaii	97 1133 149100	Italy	1	30	0
GTE Hawaii	97 1133 112 1	Germany	1	53	0
GTE Hawaii	97 1133 112 99	Germany	1	1	96
GTE Hawaii	97 1133 112100	Germany	1	54	0
		-	•	24	96

				-			
GTE Hawaii	97 1133 210 1	Hetherlands					
GTE Hawaii	97 1133 210100	Netherlands	1	4	2		
GTE Hawaii	97 1133 293 1	Spain	1	4	2		
GTE Hawaii	97 1133 293 99	Spain	1	28	90		
GTE Hawaii	97 1133 293100	Spain	1	2	0		
GTE Hawaii	97 1133 300 1	Switzerland	1	30	90		
GTE Hawaii	97 1133 300100	Switzerland	1	2 2	6		
GTE Hawaii	97 1133 326 1	United Kingdom	1	27	6		
GTE Hawaii	97 1133 326 99	United Kingdom	1	1	19		
GTE Hawaii	97 1133 326 11	United Kingdom	î	2	0		
GTE Hawaii	97 1133 326100	United Kingdom	1	30	. 8		
GTE Hawaii	97 1133 9001 1	Western Europe	1	141	27	•	
GTE Hawaii	97 1133 9001 99	Western Europe	ī	4	213		
GTE Hawaii	97 1133 9001 11	Western Europe	1	2	0		
GTE Hawaii	97 1133 9001 20	Western Europe	1	33	8		
GTE Hawaii	97 1133 9001100	Western Europe	ī	180	0		
		-	•	100	221		
GTE Hawaii	97 1133 257 1	Russia	1	30			
GTE Hawaii	97 1133 257100	Russia	ī	30	0		
GTE Hawaii	97 1133 9009 1	Eastern Europe	1	30	0		
GTE Hawaii	97 1133 9009100	Eastern Europe	1	30	0		
			•	30	0		
GTE Hawaii	97 1133 9999 1	World Total	1	717			
GTE Hawaii	97 1133 9999 11	World Total	1	115	425		
GTE Hawaii	97 1133 9999 20	World Total	1		8		
GTE Hawaii	97 1133 9999 99	World Total	1	306	0		
GTE Hawaii	97 1133 9999100	World Total	1	19	0		
			•	1130	433		
GTE Hawaii	97 1133 9999 1	World Total	3	0.3.4			
GTE Hawaii	97 1133 9999 11	World Total	2	234	184		
GTE Hawaii	97 1133 9999 20	World Total	2 2	23	8		
GTE Hawaii	97 1133 9999 99	World Total		29	0	·	
GTE Hawaii	97 1133 9999100	World Total	2	4	0		
			2	290	192		

The Micronesian Telecommunications Corporation 1997 Section 43.82 Circuit Status Report US Point: 1271 - Saipan

us Pulit: 12/1 - Salpan			
	ription Fc	Bearer	Derived
Name Yr PT Pt Cd Nte	Cd	Ccts	Ccts
Micronesian Tel97 1271 64 1 China	2	8	0
Micronesian Tel97 1271 1124 1 Guam	2	10	30
Micronesian Tel97 1271 1124 11 Guam	2	14	0
Micronesian Tel97 1271 1133 1 Hawaii	2	24	71
Micronesian Tel97 1271 1133 11 Hawaii	1	26	0
Micronesian Tel97 1271 1133 11 Hawaii	2	5	2
Micronesian Tel97 1271 1133 20 Hawaii	1	2	0
Micronesian Tel97 1271 1133 99 Hawaii	1	2	0
Micronesian Tel97 1271 1133 99 Hawaii	2	1	0
Micronesian Tel97 1271 137 1 Hong Ko	ong 2	6	6
Micronesian Tel97 1271 137 11 Hong Ko	ong 2	2	0
Micronesian Tel97 1271 151 1 Japan	2	28	32
Micronesian Tel97 1271 151 11 Japan	2	2 2	
Micronesian Tel97 1271 151 1 Japan	1	4	0
Micronesian Tel97 1271 151 1 Japan	2	6	0
Micronesian Tel97 1271 151 11 Japan	2	2	0
Micronesian Tel97 1271 160 1 Korea	2	7	0 17
Micronesian Tel97 1271 160 11 Korea	2	1	0
Micronesian Tel97 1271 241 1 Philipp		16	44
Micronesian Tel97 1271 1327 1 US	2	30	
Micronesian Tel97 1271 1327 1 US	2	6	78
Micronesian Tel97 1271 1327 11 US	2	2	16
Micronesian Tel97 1271 9999 1 World T	otal 1	4	0
Micronesian Tel97 1271 9999 11 World T		26	0
Micronesian Tel97 1271 9999 20 World T		26	0
Micronesian Tel97 1271 9999 99 World T		2	0
Micronesian Tel97 1271 9999100 World T			0
Micronesian Tel97 1271 9999 1 World T		34	0
Micronesian Tel97 1271 9999 11 World T	2	141	294
Micronesian Tel97 1271 9999 99 World T	2	28	2
Micronesian Tel97 1271 9999100 World T	1-4-1	1	0
	OCA1 2	170	296

GTE TELECOM INCORPORATED
1997 43.82 Circuit Status Report

CARRIER	US YR Pt	Intl. Pt SVC	Description	Facility Code	Bearer Circuits	Derived Circuits
GTETEL	97 132 97 132 97 132 97 132 97 132	7 54 20 7 54100 7 9005 11 7 9005 20 7 9005100	CANADA CANADA CANADA NORTH AMERICA NORTH AMERICA NORTH AMERICA UK WESTERN EUROPE WESTERN EUROPE WORLD TOTAL WORLD TOTAL WORLD TOTAL WORLD TOTAL WORLD TOTAL WORLD TOTAL	13 13 13 13 13 13 11 11 11 11 11 11 13 13	202 1 203 202 1 203 9 9 9 9	0 0 0 0 0 0
				13	203	0